ABSTRACT OF THE DISCLOSURE

A decorative fountain has a reservoir with a receiving space for receiving therein water, a pump received in the receiving space for pumping water in the reservoir upward, a base on the reservoir and having a through hole in alignment with the receiving space, a seat mounted around a periphery defining the through hole, a circuit board received in the seat, and a hollow frame on the base and provided with a hose received in the hollow frame and having an inlet extending to the aligned through hole and the receiving space and multiple outlets extending out from an inner periphery of the hollow frame. The outlets are so arranged that when the water in the receiving space is pumped upward and sprinkled out from the outlets, water trajectories from the outlets are interlaced with one another to present an interesting ornamental effect.